

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

### **Serial Number:**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Monday  
 Date: 4/24/2006

Time: 08:54:43

## PALM INTRANET

# Inventor Information for 10/723026

Inventor Name	City	State/Country
OH, HYUN WOO	SUWON	KOREA, REPUBLIC OF
OH, MOON KYUN	DAEJEON	KOREA, REPUBLIC OF
KIM, YOUNG BOO	GONGJU	KOREA, REPUBLIC OF
PARK, KWON CHUL	DAEJEON	KOREA, REPUBLIC OF

[Appln Info](#)
[Contents](#)
[Petition Info](#)
[Atty/Agent Info](#)
[Continuity Data](#)
[Foreign Data](#)
**Search Another: Application#**

**or Patent#**

**PCT /**

**or PG PUBS #**

**Attorney Docket #**

**Bar Code #**


To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060085178 A1	US- PGPUB	20060420	13	Apparatus and method for modeling and analyzing network simulation for network simulation package	703/22		Yun; Sung Hyun et al.
US 20060077947 A1	US- PGPUB	20060413		Method and apparatus for encoding/decoding transmission information in mobile telecommunication system	370/349		Kim; Young-Bum et al.
US 20060052685 A1	US- PGPUB	20060309	19	PET - MRI hybrid apparatus and method of implementing the same	600/407		Cho; Zang Hee et al.
US 20060034240 A1	US- PGPUB	20060216		Method and apparatus for signaling user equipment status information for uplink packet transmission in a soft handover region	370/342		Kwak; Yong-Jun et al.
US 20060025629 A1	US- PGPUB	20060202		Method for producing (meth) acrylic acid	562/600		Kang; Seong Pil et al.
US 20060023629 A1	US- PGPUB	20060202		Method and apparatus for performing autonomous transmission in a mobile communication system for supporting an enhanced uplink dedicated channel	370/235		Kim; Young-Bum et al.
US 20060022249 A1	US- PGPUB	20060202		Memory device and method for fabricating the same	257/306	438/250	Jang; Se-Aug et al.
US 20060021311 A1	US- PGPUB	20060202		Biodegradable leaf collection net	56/1		Kim; Young Beom
US 20060018282 A1	US- PGPUB	20060126		Method and apparatus for scheduling user equipment in a soft handover region for uplink packet transmission	370/331		Kwak; Yong-Jun et al.
US 20060003787	US- PGPUB	20060105		Method and apparatus for data transmission in	455/522	455/69	Heo; Youn-Hyoung et al.

A1				a mobile telecommunication system supporting enhanced uplink service			
US 20050281219 A1	US- PGPUB	20051222		Method and apparatus for data transmission/scheduling for uplink packet data service in a mobile communication system	370/328		Kim, Young-Bum et al.
US 20050271031 A1	US- PGPUB	20051208		Method and apparatus for transmitting/receiving transmission status information and buffer state information in a mobile communication system that supports uplink packet service	370/349		Cho, Joon-Young et al.
US 20050249164 A1	US- PGPUB	20051110		Method and apparatus for selecting serving scheduling cell for soft handover user equipment in an uplink packet transmission system	370/335		Kwak, Yong-Jun et al.
US 20050249163 A1	US- PGPUB	20051110		Method and apparatus for determining rate matching parameters for a transport channel in a mobile telecommunication system	370/335		Kim, Young-Bum et al.
US 20050249138 A1	US- PGPUB	20051110		Method and apparatus for setting power for transmitting signaling information on an E-DCH	370/311	370/329	Heo, Youn-Hyoung et al.
US 20050249120 A1	US- PGPUB	20051110		Method and apparatus for changing TTI based on a HARQ process in an enhanced uplink dedicated channel	370/236		Heo, Youn-Hyoung et al.
US 20050245763 A1	US- PGPUB	20051103		Method for recovering acrylic acid	562/600		Kang, Seong Pil et al.

US 20050213677 A1	US- PGPUB	20050929	Apparatus and method for allocating OVSF codes and I/Q channels for reducing peak-to-average power ratio in transmitting data via enhanced up-link dedicated channels in WCDMA systems	375/260		Cho, Joon-Young et al.
US 20050213497 A1	US- PGPUB	20050929	Method for reusing OVSF codes of allocated physical channels for transmitting data via enhanced up-link in CDMA	370/208		Cho, Joon-Young et al.
US 20050201337 A1	US- PGPUB	20050915	System and method for retransmitting uplink data in a code division multiple access communication system	370/335	370/342	Heo, Youn-Hyoung et al.
US 20050192464 A1	US- PGPUB	20050901	Method for producing (meth) acrylic acid	562/600		Kang, Seong Pil et al.
US 20050157687 A1	US- PGPUB	20050721	Method and apparatus for providing uplink packet data service in asynchronous WCDMA system	370/335		Heo, Youn-Hyoung et al.
US 20050146342 A1	US- PGPUB	20050707	Apparatus for generating test stimulus signal having current regardless of internal impedance changes of device under test	324/755		Jang, Jin-mo et al.
US 20050141358 A1	US- PGPUB	20050630	Optical pick-up actuator	369/44.15	369/44.22	Kim, Young Bok
US 20050120692 A1	US- PGPUB	20050609	Leaf monster	56/1		Kim, Young Beom
US 20050117519 A1	US- PGPUB	20050602	Method and apparatus for scheduling uplink rates adaptively to fast rate ramping in a packet communication system	370/236	370/329; 370/395.4	Kwak, Yong-Jun et al.

US 20050091662 A1	US- PGPUB	20050428		System and method for providing digital contents using open API	719/310		Oh, Hyun Woo et al.
US 20050083943 A1	US- PGPUB	20050421		Method and apparatus for scheduling uplink packet transmission in a mobile communication system	370/395.4	370/342	Lee, Ju-Ho et al.
US 20050078651 A1	US- PGPUB	20050414		Method and apparatus for assigning scheduling for uplink packet transmission in a mobile communication system	370/349		Lee, Ju-Ho et al.
US 20050073985 A1	US- PGPUB	20050407		System and method for controlling a TTI in a W-CDMA communication system supporting enhanced uplink dedicated transport channel	370/342	370/441	Heo, Youn-Hyoung et al.
US 20050063339 A1	US- PGPUB	20050324		Soft combining apparatus and method in a CDMA mobile communication system providing MBMS service	370/331	370/342	Jeong, Kwang-Yung et al.
US 20050053035 A1	US- PGPUB	20050310		Method and apparatus for providing uplink packet data service on uplink dedicated channels in an asynchronous wideband code division multiple access communication system	370/331	370/320; 370/335; 370/342; 370/441; 370/464; 370/537	Kwak, Yong-Jun et al.
US 20050047416 A1	US- PGPUB	20050303		Method and apparatus for scheduling assignment of uplink packet transmission in mobile telecommunication system	370/395.4	370/412	Heo, Youn-Hyoung et al.
US 20050042581	US- PGPUB	20050224		Communication service system and method	434/112		Oh, Hyun Woo et al.

A1				based on open application programming interface for disabled persons			
US 20050025100 A1	US- PGPUB	20050203		Scheduling apparatus and method in a CDMA mobile communication system	370/335	370/342	Lee, Ju-Ho et al.
US 20050013263 A1	US- PGPUB	20050120		Apparatus and method for transmitting/receiving uplink data retransmission request in a CDMA communication system	370/320	370/335; 370/342; 370/441; 370/473; 714/748	Kim, Young-Bum et al.
US 20040162417 A1	US- PGPUB	20040819		Protease, a gene therefor and the use thereof	536/23.1		Park, Ho-Yong et al.
US 20040160925 A1	US- PGPUB	20040819		System and method for retransmitting uplink data in a code division multiple access communication system	370/335		Heo, Youn-Hyoung et al.
US 20040109395 A1	US- PGPUB	20040610		Slim-type optical pick-up actuator for recording/reproducing device	369/44.22		Ju, Chae Min et al.
US 20040058687 A1	US- PGPUB	20040325		Apparatus and method for transmitting CQI information in a CDMA communication system employing an HSDPA scheme	455/452.2	455/442	Kim, Young-Bum et al.
US 20030231612 A1	US- PGPUB	20031218		Apparatus and method for determining soft handover in a CDMA mobile communication system providing MBMS service	370/342	370/335	Kim, Young-Bum et al.
US 20030197158 A1	US- PGPUB	20031023		Self-arrayed hole-carryable polymers used for organic photo-refractive materials and photo-refractive mixture containing them	252/582	257/E51.028	Lee, Suck-Hyun et al.

US 20030187599 A1	US- PGPUB	20031002	Circuit for measuring rising or falling time of high-speed data and method thereof	702/79		Yoo, Du-sik et al.
US 20030155690 A1	US- PGPUB	20030821	Method for manufacturing plastic- substitute goods by using natural materials	264/331.19		Kim, Young Bok et al.
US 20020056937 A1	US- PGPUB	20020516	Method for manufacturing plastic- substitute goods by using natural materials	264/115	264/109; 264/118	Kim, Young Bok et al.
US 20020036732 A1	US- PGPUB	20020328	Transflective color LCD device	349/113	349/122	Kim, Young- Beom
US 20020007815 A1	US- PGPUB	20020124	O-ring type rotary engine	123/236	123/238	Oh, Pill-Keun et al.
US 20010041994 A1	US- PGPUB	20011115	Visitor data management system and method thereof	705/5		Kim, Young Bae
US 20010023469 A1	US- PGPUB	20010920	Distributed type input buffer switch system for transmitting arbitration information efficiently and method for processing input data using the same	710/241	710/316	Jeong, Gab- Joong et al.
US 20010014506 A1	US- PGPUB	20010816	METHOD FOR FORMING AN ISOLATION REGION IN A SEMICONDUCTOR DEVICE AND RESULTING STRUCTURE USING A TWO STEP OXIDATION PROCESS	438/298	257/E21.559; 438/443; 438/445; 438/452	JANG, SE AUG et al.
US 6790394 B2	USPAT	20040914	Method for manufacturing plastic- substitute goods by using natural materials	264/115	264/118; 264/122; 264/123; 264/126	Kim; Young Bok et al.
US 6706227 B1	USPAT	20040316	Method for manufacturing container by using	264/115	264/118; 264/122; 264/123;	Kim; Young Bok et al.

				starch and grain powder		264/126	
US 6542737 B1	USPAT	20030401		Method for checking speech channel of base station and vocoder of control station in mobile communication system	455/423	370/241; 370/252; 455/424; 455/67.11; 455/67.14	Kang; Dae Goo et al.
US 6537474 B1	USPAT	20030325		Method for manufacturing plastic-substitute goods by using natural materials	264/115	264/123	Kim; Young Bok et al.
US 6475416 B2	USPAT	20021105		Method for manufacturing plastic-substitute goods by using natural materials	264/115	264/109; 524/15	Kim; Young Bok et al.
US 6420241 B2	USPAT	20020716		Method for forming an isolation region in a semiconductor device and resulting structure using a two step oxidation process	438/443	257/E21.559; 438/445; 438/452	Jang; Se Aug et al.
US 6401092 B1	USPAT	20020604		Name type value storage	707/10		Donohoe; J. Douglas et al.
US 6366223 B1	USPAT	20020402		Methods for coding and decoding nibble inversion codes and block inversion codes and coding and decoding apparatus for the same	341/51	341/59	Lee; Bhum Cheol et al.
US 6346895 B1	USPAT	20020212		Apparatus and method for using nibble inversion code	341/58	341/59; 341/68; 341/69	Lee; Bhum-Cheol et al.
US 6222844 B1	USPAT	20010424		Frame relay interworking service control method with ATM network using a permanent virtual connection	370/397	370/399	Han; Mi Sook et al.
US 6204070 B1	USPAT	20010320		Method for manufacturing ferroelectric capacitor	438/3	257/E21.009; 257/E21.664; 438/238	Kim; Young Bog
US 6180749 B1	USPAT	20010130		Glass clear heavy gauge sheet with copolyester	528/272	264/176.1; 264/211.24; 264/219; 528/271	Kim; Kyeong Ah et al.

US 6175864 B1	USPAT	20010116	Method and apparatus for storyboard scripting of application programs running on a computer system	709/219	707/103R; 709/217; 709/218; 709/250; 715/500; 715/700	Addison; Skip et al.
US 6107144 A	USPAT	20000822	Method for forming field oxide of semiconductor device and the semiconductor device	438/297	257/E21.552; 438/425; 438/439	Jang; Se Aug et al.
US 6104326 A	USPAT	20000815	Bit synchronization apparatus for recovering high speed NRZ data	341/68	331/57	Lee; Bhum Cheol et al.
US 6031886 A	USPAT	20000229	Digital phase alignment apparatus in consideration of metastability	375/375	370/516; 375/371	Nah; Ji Ha et al.
US 6027985 A	USPAT	20000222	Method for forming element isolating film of semiconductor device	438/443	257/E21.258; 257/E21.553; 257/E21.555; 257/E21.559; 438/445	Jang; Se Aug et al.
US 5985738 A	USPAT	19991116	Method for forming field oxide of semiconductor device using wet and dry oxidation	438/452	257/E21.552; 438/439	Jang; Se Aug et al.
US 5948544 A	USPAT	19990907	Polyester multilayer sheet having excellent impact strength and weatherability, and a process for preparing the same	428/480		Kim; Kyeong Ah et al.
US 5940719 A	USPAT	19990817	Method for forming element isolating film of semiconductor device	438/443	257/E21.258; 257/E21.553; 257/E21.555; 257/E21.559; 438/445	Jang; Se Aug et al.
US 5940018 A	USPAT	19990817	nB2P coding/decoding device	341/94	714/800	Kim; Jin-Young et al.
US 5905728 A	USPAT	19990518	Method of assigning connection identifier in asynchronous transfer mode switching system	370/395.3	370/397; 370/399; 370/409	Han; Mi-Sook et al.

US 5887040 A	USPAT	19990323	High speed digital data retiming apparatus	375/372	327/152	Jung; Hee-Young et al.
US 5867442 A	USPAT	19990202	Variable output voltage booster circuits and methods	365/226	365/222	Kim; Young-Bae et al.
US 5747604 A	USPAT	19980505	Polyphosphazenes with unsaturated side groups useful as reaction intermediates, cross-linkable polymers, and as components of interpenetrating polymer networks	525/417	525/186; 525/188; 525/479; 525/538; 525/903; 528/399	Allcock; Harry R. et al.
US 5722459 A	USPAT	19980303	Pressure control valve of a hydraulic control system of an automatic transmission	137/625.64	137/625.66	Kim; Young Bae et al.
US 5719086 A	USPAT	19980217	Method for isolating elements of semiconductor device	438/443	257/E21.258; 257/E21.559; 438/445; 438/452; 438/775	Kim; Young Bog et al.
US 5703882 A	USPAT	19971230	Cyclic line coding apparatus for error detection and frame recovery	370/474	370/522; 714/758	Jung; Hee Young et al.
US 5675293 A	USPAT	19971007	Voltage controlled ring oscillator	331/57	331/135; 331/177R; 331/DIG.3	Lee; Bhum Cheol et al.
US 5610816 A	USPAT	19970311	Automatic steering method and apparatus for a non- railed transfer crane	701/24	180/168; 180/169; 318/568.12; 318/587; 348/114; 348/116; 348/119; 348/155; 701/200; 701/217	Kim; Young Bae
US 5570125 A	USPAT	19961029	Method of controlling television broadcasting call in asynchronous transfer mode switching system	725/116	370/399; 370/426; 725/117	Oh; Moon K. et al.
US 5525935 A	USPAT	19960611	High-speed bit synchronizer with	331/11	327/156; 331/17;	Joo; Bheom S. et al.

				multi-stage control structure		331/23; 331/25; 331/DIG.2; 360/51; 375/375	
US 5430772 A	USPAT	19950704		Bit synchronizer for NRZ data	375/363	327/2; 341/68; 375/362; 375/376	Lee; Bhum C. et al.
US 5248969 A	USPAT	19930928		Phase comparing and CMI/NRZ decoding apparatus	341/73	341/68	Lee; Bhum C. et al.
US 5233636 A	USPAT	19930803		Analog and digital phase detector for bit synchronism	375/373		Lee; Bhum C. et al.
US 5126990 A	USPAT	19920630		Method of evaluating a storage medium by recirculating a test sample of a signal	369/53.41	324/73.1	Efron; Edward et al.
US 5126602 A	USPAT	19920630		Digital phase detector in an NRZ bit synchronous system	327/10	327/12	Lee; Bhum C. et al.
US 5117135 A	USPAT	19920526		Frequency and phase detection circuit in NRZ bit synchronous system	327/7	327/40; 375/376	Lee; Bhum C. et al.
US 5107263 A	USPAT	19920421		NRZ to CMI (II) encoding circuit	341/73	341/68	Kim; Bong T. et al.
US 5105332 A	USPAT	19920414		Capacitor network for coaxial connector	333/182	333/181; 333/24C	Moffitt; Peter et al.
US 5018140 A	USPAT	19910521		Reframe circuit in a synchronous multiplexing device	370/514	375/368	Lee; Bhum C. et al.
US 5001568 A	USPAT	19910319		Signal evaluation by accumulation at one rate and releasing and testing at a slower rate	386/46	360/25; 369/53.41; 369/53.44	Efron; Edward et al.
US 4764915 A	USPAT	19880816		Method and apparatus for recording a multiplexed signal on a record medium	369/53.41	360/25; 360/31; 360/72.2	Efron; Edward et al.
US 4755884 A	USPAT	19880705		Audio evaluation of information stored on a record medium under control of video picture frame number	386/96	360/25; 360/31; 360/72.2; 369/53.41; 369/53.44	Efron; Edward et al.

US 4746991 A	USPAT	19880524		Recording characteristic evaluation of a recording medium with a time sequence of test signals	386/25	360/31; 369/53.36	Efron; Edward et al.
US 4682246 A	USPAT	19870721		Characterizing the information transfer characteristics of a recording medium	386/46	348/189; 360/25; 369/53.41; 369/53.44; 714/735	Efron; Edward et al.
US 4623837 A	USPAT	19861118		Audio/video quality monitoring system	324/76.22	324/112; 324/76.12	Efron; Edward et al.
US 4598324 A	USPAT	19860701		Audio evaluation under control of video picture frame number	386/54	360/25; 360/31; 360/72.2; 369/53.44	Efron; Edward et al.
US 4524444 A	USPAT	19850618		Analyzing the signal transfer characteristics of a signal processing unit	714/735	324/73.1; 369/53.44	Efron; Edward et al.
US 4455634 A	USPAT	19840619		Audio/video quality monitoring system	369/53.41	369/86; 369/91; 369/92	Efron; Edward et al.
US 3234435 A	USPAT	19660208		Magnetic field stabilizer for a superconductive device [TEXT AVAILABLE IN USOCR DATABASE]	335/216	324/319; 505/870	HEMPSTEAD CHARLES F et al.
US 3193734 A	USPAT	19650706		Superconducting flux concentrator [TEXT AVAILABLE IN USOCR DATABASE]	335/216	505/880	HEMPSTEAD CHARLES F et al.